Date

# **Environmental Assessment**

(24 CFR 58.36) (Revised 8/04)

Grantee/Responsible Entity (City, Town o	or County):	
Grantee/Responsible Entity Address:		
Certifying Officer (Jurisdiction Chief Admir	nistrative Official):	
Preparer:		
Date (Month/Year):		
Estimated Total Project Cost:		
List Proposed Funding Sources and Am	ounts:	
Project Name & Brief Description:		
Project Location:		
Project Representative:		
Telephone Number:		
•		
	e responsible entity to eliminate or minimize adverse nust be included in project contracts or other relevant d), 40 CFR 1505.2(c)]	
	<b>FINDING:</b> [58.40(g)]	
Finding of No Significant Impact (The project will not result in a significant impact on the quality of the human environment)  Finding of Significant Impact (The project may significantly affect the quality of the human environment)		
Preparer Name and Title	Print	
Preparer Signature	THIK	
	Date	
Chief Administrative Official Name and Title	Print	
Chief Administrative Official Signature		

Statement of Purpose and Need for the Proposal: [40 CFR 1508.9(b)]:

**Description of the Proposal:** Include all contemplated actions, which logically are either geographically, or functionally a composite part of the project, regardless of the source of funding. [24 CFR 58.32, 40 CFR 1508.25]

**Existing Conditions and Trends:** Describe the existing conditions of the project area and its surroundings, and trends likely to continue in the absence of the project. [24 CFR 58.40(a)]

# Statutory Checklist [24CFR §58.5]

Record the determinations made regarding each listed statute, executive order or regulation. Provide appropriate source documentation. [Note reviews or consultations completed as well as any applicable permits or approvals obtained or required. Note dates of contact or page references]. Provide compliance or consistency documentation. Attach additional material as appropriate. Note conditions, attenuation or mitigation measures required. See Northwest Region Checklist Tools for further guidance on these laws and authorities: https://www.hud.gov/states/shared/working/r10/environment/.

**Determinations and Compliance Documentation Factors Historic Preservation** [36 CFR 800] Floodplain Management [24 CFR 55, Executive Order 11988] **Wetlands Protection** [Executive Order 11990] **Coastal Zone Management Act** [Sections 307(c), (d)] **Sole Source Aquifers** [40 CFR 149] **Endangered Species Act** [50 CFR 402] Wild and Scenic **Rivers Act** [Sections 7 (b), (c)] Air Quality [Clean Air Act, Sections 176 (c) and (d), and 40 CFR 6, 51, 93] **Farmland Protection Policy Act** [7 CFR 658] **Environmental Justice** [Executive Order 12898]

## ATTACHMENT 6-F (3) NEPA

Noise Abatement and Control [24 CFR 51 B]  Toxic or Hazardous Substances and Radioactive Materials [HUD Notice 79:33]  Siting of HUD-Assisted Projects near Hazardous Operations [24 CFR 51 C]  Airport Clear Zones and Accident Potential Zones [24 CFR 51 C]  Environmental Review Guide HUD CPD 782, 24 CFR 54, 04, 06 FR 150, 83 8,1508,27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Polition Levels  Environmental Design Visual Quality; Coherence, Diversity, Compatible Use and Scale	HUD Environmental Standards	s [	Determinations and Compliance Documentation
Toxic or Hazardous Substances and Radioactive Materials [HUD Notice 79-33] Siting of HUD-Assisted Projects near Hazardous Operations [24 CPR 51 C] Airport Clear Zones and Accident Potential Zones [24 CPR 51 D]  Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CPR 58-40, Ref. 40 CPR 1508.8 &1508.27] Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Frosion  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Noise Abatement and		
Toxic or Hazardous Substances and Radioactive Materials [HUD Notice 79-33] Siting of HUD-Assisted Projects near Hazardous Operations [24 CPR 51 C] Airport Clear Zones and Accident Potential Zones [24 CPR 51 D]  Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CPR 58-40, Ref. 40 CPR 1508.8 &1508.27] Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Frosion  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Control [24 CER 51 B]		
Substances and Radioactive Materials [RUD Notice 79:33] Siting of HUD-Assisted Projects near Hazardous Operations [24 CFR 51 C] Airport Clear Zones and Accident Potential Zones [24 CFR 51 C]  Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40, Ref. 40 CFR 1508.8 &1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Frosion  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Propertice and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Propertice of the project and Contribution of Compatible Use and	Control [24 of Korb]		
Substances and Radioactive Materials [RUD Notice 79:33] Siting of HUD-Assisted Projects near Hazardous Operations [24 CFR 51 C] Airport Clear Zones and Accident Potential Zones [24 CFR 51 C]  Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40, Ref. 40 CFR 1508.8 &1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Frosion  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Propertice and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Propertice of the project and Contribution of Compatible Use and	Tania an Hanandana		
Radioactive Materials [HUD Natice 79-33] Siting of HUD-Assisted Projects near Hazardous Operations [24 CFR 51 C] Airport Clear Zones and Accident Potential Zones [24 CFR 51 D]  Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27] Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verificable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modificant. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Ulban Impact  Slope  Frosion  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Ecommunity Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Siting of HUD-Assisted Projects near Hazardous Operations [24 CFR 51 c] Airport Clear Zones and Accident Potential Zones [24 CFR 51 D]  Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40, Ref. 40 CFR 1508.8 & 1508.27] Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Siting of HUD-Assisted Projects near Hazardous Operations [24 CFR 51 c] Airport Clear Zones and Accident Potential Zones [24 CFR 51 D]  Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 81508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modition. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Noise - Contribution to Community Noise Levels  Air Quality Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality - Coherence, Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Projects near Hazardous Operations [24 CFR 51 C] Airport Clear Zones and Accident Potential Zones [24 CFR 51 D]  Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 & 1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development	-		
Opérations [24 CFR 51 C] Airport Clear Zones and Accident Potential Zones [24 CFR 51 D]  Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27]  Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project motification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Blope  Erosion  Noise - Contribution to Community Noise Levels  Air Quality  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality - Coherence, Diversity, Compatible Use and Viscardinal Design Visual Quality - Coherence, Diversity, Compatible Use and	Siting of HUD-Assisted		
Opérations [24 CFR 51 C] Airport Clear Zones and Accident Potential Zones [24 CFR 51 D]  Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27]  Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project motification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Blope  Erosion  Noise - Contribution to Community Noise Levels  Air Quality  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality - Coherence, Diversity, Compatible Use and Viscardinal Design Visual Quality - Coherence, Diversity, Compatible Use and	Projects near Hazardous		
Airport Clear Zones and Accident Potential Zones   24 CFR 51 D			
Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 150.8 8.1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially deverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 & 1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter he appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Frosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence,  Diversity, Compatible Use and	•		
Environmental Assessment Checklist  [Environmental Review Guide HUD CPD 782, 24 CFR 58.40, Ref. 40 CFR 1508.8 & 1508.27]  Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Diversity, Compatible Use and			
Evaluate the disease of the proposal on the character, features and resources of the project area. Evaluate the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development	[24 01 10 10]		
Evaluate the disease of the proposal on the character, features and resources of the project area. Evaluate the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development			
Evaluate the disease of the proposal on the character, features and resources of the project area. Evaluate the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development	Fnvir	onme	ntal Assessment Checklist
Evaluate the significance of the effects of the proposal on the character, features and resources of the project area. Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development			
Enter relevant base data and verifiable source documentation to support the finding. Then enter the appropriate impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development			
impact code from the following list to make a finding of impact. Impact Codes (1) - No impact anticipated; (2) - Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development			
Potentially beneficial; (3) - Potentially adverse; (4) - Requires mitigation; (5) - Requires project modification. Note names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Diversity, Compatible Use and			
names, dates of contact, telephone numbers and page references. Attach additional materials as needed. Note conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Diversity, Compatible Use and			
Conditions or mitigation measures required.  Land Development Code Source or Documentation  Conformance with Comprehensive Plans and Zoning  Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Land Development Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			and page references. Attach additional materials as needed. Note
Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	conditions of magation measures is	equireu.	
Conformance with Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Land Development	aho <sup>c</sup>	Source or Documentation
Comprehensive Plans and Zoning Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and		Jue	Source of Documentation
and Żoning Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Compatibility and Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Urban Impact  Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Slope  Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Orban impact		
Erosion  Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Slone		
Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Slope		
Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Soil Suitability  Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Fresion		
Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	LIOSIOII		
Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Hazards and Nuisances including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Soil Suitability		
Including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Con Canadinty		
Including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Including Site Safety  Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Hazards and Nuisances		
Energy Consumption  Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Noise - Contribution to Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Energy Consumption		
Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	3, 11 11 11		
Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Community Noise Levels  Air Quality Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Noise - Contribution to		
Air Quality  Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Community Noise Levels		
Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Effects of Ambient Air Quality on Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and	Air Quality		
Project and Contribution to Community Pollution Levels  Environmental Design Visual Quality - Coherence, Diversity, Compatible Use and			
Community Pollution Levels  Environmental Design  Visual Quality - Coherence, Diversity, Compatible Use and			
Visual Quality - Coherence, Diversity, Compatible Use and			
Visual Quality - Coherence, Diversity, Compatible Use and			
Diversity, Compatible Use and			
	Scale		

# ATTACHMENT 6-F (4) NEPA

Socioeconomic	Code	Source or Documentation
Demographic Character Changes		
Displacement		
Employment and Income Patterns	3	
Community Facilities and Services	Code	Source or Documentation
Educational Facilities		
Commercial Facilities		
Health Care		
Social Services		
Solid Waste		
Waste Water		
Storm Water		
Water Supply		
Public Safety - Police		
- Fire		
- Emergency Medical		
Open Space and Recreation - Open Space		
- Recreation		
- Cultural Facilities		
Transportation		

4

# Natural Features Water Resources Surface Water Unique Natural Features and Agricultural Lands Vegetation and Wildlife

### Other Factors

### **Source or Documentation**

Flood Disaster Protection Act [Flood Insurance] [§58.6(a)]	Section 58.6 requires compliance with the Flood Disaster Protection Act. However, under <b>24 CFR 55.1 (b)(1)</b> the prohibitions are not applicable to HUD financial assistance under the State-administered CDBG Program (24 CFR part 570, subpart I). Therefore, the Act does not apply.
Coastal Barrier Resources Act/ Coastal Barrier Improvement Act [§58.6(c)]	Section 58.6 also requires compliance with the Coastal Barrier Resources Act. There are no Coastal Barrier Resource Areas in Washington State. Therefore, the Act does not apply.
Airport Runway Clear Zone or Clear Zone Disclosure [§58.6(d)]	
Other Factors	

### **Summary of Findings and Conclusions**

### **ALTERNATIVES TO THE PROPOSED ACTION**

**Alternatives and Project Modifications Considered** [24 CFR 58.40(e), Ref. 40 CFR 1508.9] (Identify other reasonable courses of action that were considered and not selected, such as other sites, design modifications, or other uses of the subject site. Describe the benefits and adverse impacts to the human environment of each alternative and the reasons for rejecting it.)

### No Action Alternative [24 CFR 58.40(e)]

(Discuss the benefits and adverse impacts to the human environment of not implementing the preferred alternative).

### Mitigation Measures Recommended [24 CFR 58.40(d), 40 CFR 1508.20]

(Recommend feasible ways in which the proposal or external factors relating to the proposal should be modified in order to eliminate or minimize adverse environmental impacts.)

### **Additional Studies Performed**

(Attach studies or summaries)

List of Sources, Agencies and Persons Consulted [40 CFR 1508.9(b)]